Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

(Currently Amended) A catalyst for purifying exhaust gases, comprising:

 a catalyst support having tubular passages through which exhaust gases flow
 in an axial direction;

a coating layer formed on a surface of the catalyst support-and, the coating layer being composed of a zeolite, a refractory inorganic oxide, and a first catalyst metal loaded on a surface of the refractory inorganic oxide; and

a second catalyst metal loaded on at least one of a front stage part of the coating layer, which is at an upstream end of the exhaust gas flow, and/or a rear stage part of the coating layer, which is at a downstream end of the exhaust gas flow.

- 2. (Currently Amended) A-The catalyst for purifying exhaust gases according to claim 1, wherein an axial length of said-the front stage part and said-the rear stage part are respectively each from one-third to one-tenth of that of saida length of the catalyst-for purifying exhaust gases.
- 3. (Currently Amended) A-<u>The</u> catalyst for purifying exhaust gases according to claim 1, wherein said-the coating layer comprises:

an HC-adsorbing layer composed of said-the zeolite, the HC-adsorbing layer

being -and-formed on the surface of said-the catalyst support; and

a catalyst-containing layer composed of said-the refractory inorganic oxide and said-the first catalyst metal, the catalyst-containing layer being and formed on the HC-adsorbing layer.

4. (Currently Amended) A-The catalyst for purifying exhaust gases according to claim 1, wherein said-the first catalyst metal comprises at least one element selected from a the group consisting of Pt, Pd and Rh.

- 5. (Currently Amended) A-The catalyst for purifying exhaust gases according to claim 1, wherein said-the second catalyst metal comprises at least one element selected from a-the group consisting of Pt, Pd and Rh.
- 6. (Currently Amended) A-The catalyst for purifying exhaust gases according to claim 1, wherein said-the refractory inorganic oxide is alumina.